

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(@rlad<"20021031" or @ad<"20021031") and "multiplication by a matrix proportional to"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/11 19:08
L2	0	(@rlad<"20021031" or @ad<"20021031") and "set of vectors containig constant postfix samples"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/11 19:08
L3	0	(@rlad<"20021031" or @ad<"20021031") and "channel impulse response vector in the frequency domain"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/11 19:09
S1	44	"3488445"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:26
S2	44	"3488445"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:27
S3	0	"e.sup.j.2.pi/N+ D.sup."	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:28
S4	0	"e.sup.j.2.pi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:28
S5	1003	"e.sup.j"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:29
S6	771	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:10
S7	41	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j" and ofdm	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:30
S8	8	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j" and ofdm and weight	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:51

S9	0	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j.times.2.times.pi" and ofdm and weight	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:51
S10	0	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j.times.2.times.pi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:51
S11	0	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j.2.pi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:52
S12	14	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j" adj "2.pi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:52
S13	1	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j" adj "2.pi" and ofdm	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:54
S14	0	(@rlad<"20021031" or @ad<"20021031") and ofdm and bit\$stream and (carrier near3 amplitude) and propotional	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:54
S15	12	(@rlad<"20021031" or @ad<"20021031") and ofdm and bit\$stream and (carrier near3 amplitude) and proportional	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:56
S16	0	(@rlad<"20021031" or @ad<"20021031") and ofdm and bit\$stream and (carrier near3 amplitude) and proportional and weighting	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:57
S17	39	(@rlad<"20021031" or @ad<"20021031") and ofdm and (bit near3 stream) and (carrier near3 amplitude) and proportional and weighting	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 11:57
S18	6	(@rlad<"20021031" or @ad<"20021031") and ofdm and (bit near3 stream) and (carrier near3 amplitude) and proportional and (weighting near3 (factor or vector))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 12:56

S19	83	(@rlad<"20021031" or @ad<"20021031") and ofdm and proportional and (weighting near3 (factor or vector))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:01
S20	53	(@rlad<"20021031" or @ad<"20021031") and ofdm and proportional and (weighting near3 factor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:01
S21	0	(@rlad<"20021031" or @ad<"20021031") and (e adj j) near "n+ "	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:07
S22	0	(@rlad<"20021031" or @ad<"20021031") and (e adj j) near "n.plus"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:07
S23	29740	(@rlad<"20021031" or @ad<"20021031") and (e adj j)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:07
S24	14	(@rlad<"20021031" or @ad<"20021031") and ("e. sup.j") near "2.pi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:10
S25	0	(@rlad<"20021031" or @ad<"20021031") and ("e. sup.j") near "2.pi./n"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:10
S26	1	(@rlad<"20021031" or @ad<"20021031") and ("e. sup.j") near "2.pi./"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:14
S27	0	(@rlad<"20021031" or @ad<"20021031") and ("e. sup.j") near "2.pi./n"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:14
S28	2	(@rlad<"20021031" or @ad<"20021031") and ("e. sup.j") near "2.pi/n"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:26
S29	1	"20060120275"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:22
S30	0	(@rlad<"20021031" or @ad<"20021031") and ("e. sup.j") near "2.pi/n" and pseudo\$random near2 prefix	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:26

S31	0	(@rlad<"20021031" or @ad<"20021031") and (("e. sup.j") near "2.pi/n") and (random near3 prefix)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:27
S32	35	(@rlad<"20021031" or @ad<"20021031") and (random near3 prefix)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:27
S33	1	(@rlad<"20021031" or @ad<"20021031") and (pseudo\$random near3 prefix)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:55
S34	0	(@rlad<"20021031" or @ad<"20021031") and (pseudo\$random near3 prefix) and dft and proportional and coefficient	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:56
S35	0	(@rlad<"20021031" or @ad<"20021031") and (random near3 prefix) and dft and proportional and coefficient	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:56
S36	0	(@rlad<"20021031" or @ad<"20021031") and (random near3 prefix) and dft	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:56
S37	4	(@rlad<"20021031" or @ad<"20021031") and (random near5 prefix) and dft	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 13:56
S38	0	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j" near5 "/N"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:11
S39	0	(@rlad<"20021031" or @ad<"20021031") and "e. sup.j" near5 "N" and ".alpha. sub.k"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:11
S40	0	(@rlad<"20021031" or @ad<"20021031") and ". alpha.sub.k"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:11
S41	77	(@rlad<"20021031" or @ad<"20021031") and alpha near4 "sub.k"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:12
S42	6	(@rlad<"20021031" or @ad<"20021031") and alpha near4 "sub.k" and dft	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:22

S43	2097	(@rlad<"20021031" or @ad<"20021031") and dft and coefficient and phase	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:24
S44	554	(@rlad<"20021031" or @ad<"20021031") and dft and coefficient and phase and alpha	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:24
S45	0	(@rlad<"20021031" or @ad<"20021031") and dft and coefficient and phase and alpha and (S2 near3 pi)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:25
S46	130	(@rlad<"20021031" or @ad<"20021031") and dft and coefficient and phase and alpha and "2.pi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:26
S47	7	(@rlad<"20021031" or @ad<"20021031") and dft and coefficient and phase and alpha and "2.pi" and "e. sup.j"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/01 14:26
S48	0	(@rlad<"20021031" or @ad<"20021031") and ofdm and (bit near3 stream) and (carrier near3 amplitude) and proportional and weighting and 370/389.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/04/30 13:34
S49	6	(@rlad<"20021031" or @ad<"20021031") and dft and coefficient and phase and alpha and "2.pi" and 375/260.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/07 09:31
S50	0	(@rlad<"20021031" or @ad<"20021031") and "prefixs as guard intervals" and "2.pi" and 375/260.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/07 09:32
S51	0	(@rlad<"20021031" or @ad<"20021031") and "prefixs as guard intervals"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/07 09:33

8/ 11/ 2008 7:26:54 PM

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